## **ABSTRACT OF DISCLOSURE**

An ostomy product for use by ostomates for collecting bodily waste products following a colostomy, ileosotomy or urostomy, comprising a dispenser container having therein a roll of ostomy pouches, the adjacent pouches in the roll being separated by a fracture line for easy separation of the lead pouch from the roll, each of the pouches comprising two opposed sheets of a flexible and expandable liquid-impermeable material secured together along their respective edges to provide a liquid-impermeable enclosure defining an expandable chamber for collecting and retaining bodily waste materials from the ostomate, the pouch having fracture lines substantially centrally disposed between two opposed edges of one of the sheets defining an opening which is revealed when the fracture lines are broken to separate the material between the fracture lines, thereby providing an entry port for bodily waste products exiting from the ostomate's stoma.